1995 Daily Values

MISSISSIPPI - 26 POOL (MI6A)

Location: LAT. 38-52-05, LONG. 90-09-22 ON UPPER END OF RIVERWARD GUIDE WALL, AT MILE 201.1 ABOVE THE MOUTH OF THE OHIO RIVER.

Gage: STAFF GAGE FLOAT WELL AND G.O.E.S. TELEMETERED DATA COLLECTION PLATFORM. OWNED, OPERATED AND MAINTAINED BY ST. LOUIS DISTRICT, CORPS OF ENGINEERS.

General Information: MAXIMUM REGULATING POOL ELEVATION, 419.00 FEET NGVD, DRAINAGE AREA, 171,500 SQUARE MILES.

Records Available: ELEVATION, FEB. 1990 TO DATE, IN FILES OF CORPS OF ENGINEERS, NOTE: MAXIMUM REGULATING POOL FIRST REACHED IN FEB. 0F 1990, NOTE: THE TERMS "TO DATE,"

"PERIOD OF RECORD" AND "TO PRESENT" REPRESENT DATA THROUGH DEC. 31 OF PREVIOUS YEAR FROM DATE PRINTED.

Mean Level: PERIOD OF RECORD, 418.32 FT.

Extreme Level: PERIOD OF RECORD, DAILY HIGH OF 438.50 FT OCCORING ON MULTIPLE DATES WITH THE LATEST ON 02 AUG 1993 & PERIOD OF RECORD, DAILY LOW OF 400.20 FT ON 08

JAN 1990 .

Zero Gage Datum: 0.00 ft NGVD. NOTE: SUBTRACT DATUM FROM ELEVATION TO OBTAIN STAGE.

ALL VALUES RECORDED AT 8AM. ELEVATION IN FT:

Day 1	January 419.03	February	March	April	May	Month June	July	August	September	October	November	December
2												
3	418.90											
4	418.89											
5	418.77											
6	418.79 418.96											
7	418.96											
8	419.00											
9	419.13											
10	418.62											
11	419.04											
12	415.04											
13												
14												
15												
16												
17												
18												
19												
20												
21												
22												
23												
24												
25												
26												
27												
28												
29												
30												
31												
Mean Max Min Day	418.91 419.15 418.62 11	0	0	0	0	0	0	0	0	0	0	0

The Mean ELEV for the Year was: 418.91 The Highest ELEV for the Year was: 419.15 The Lowest ELEV for the Year was: 418.62 The Total Number of Days for the Year was: 11 NOTICE: All data contained herein is preliminary in nature and therefore subject to change. The data is for general information purposes ONLY and SHALL NOT be used in technical applications such as, but not limited to, studies or designs. All critical data should be obtained from and verified by the United States Army Corps of Engineers. The United States Government assumes no liability for the completeness or accuracy of the data contained herein and any use of such data inconsistent with this disclaimer shall be solely at the risk of the user.